2nd Grade Measurement and Data- Work with time and money, Standard 8, Pre Test ${\bf 1}$

Solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately. Example: If you have 2 dimes and 3 pennies, how many cents do you have?

Multiple Choice

a. 25

b. 500

Identify the choice that best completes the statement or answers the question.

change in pennies. How many pennies did she get back??

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1.	LIORATY TEN CO			
	Maria found these coins on the ground. H		No. 10	
8	n. ¢ 66	c.	¢ 71	
ł	p. ¢ 79	d.	\$1.21	
	f you have two dollar bills, three quarters have?	s an	d one nickel, how much money do you	
8	a. \$2.80	c.	\$2.55	
ł	o. \$2.40	d.	\$1.21	
t	limes and six pennies. Joan had four nich hey have all together?	kels		
	a. \$3.45		\$4.11	
ł	o. \$3.90	d.	\$4.21	
4. I	If you have five dimes and traded them for quarters, how many quarters would you get?			
8	n. 1	c.	3	
ł	p. 2	d.	\$1	
	Manuel took his dollar to the store and asl for his dollar?	ked	for dimes. How many dimes would he get	
8	a. 10	c.	100	
t	o. 4	d.	5	
			e pennies. What did she get for her money?	
8	n. ¢ 25	c.	¢ 99	
ł	o. ¢ 75	d.	\$1	
7. /	Alicia bought a hat for \$3.00. She gave the	ne c	elerk \$5.00. The clerk gave Alicia her	

c. 200

d. 100

a.		c.	How many nickels did he get? 10 12	
	Mark broke open his piggy bank. He found 3 nickels, one dime and a quarter. How many cents were in the piggy bank?			
			50	
b.	35	d.	5	
10. Two-year old Bobbi likes shiny things. She had 75 pennies. She liked large coins. When would be the <u>least number of big, shiny coins she could get for her pennies?</u>a. 5c. 7				
b.		d.		
11. If y a. b.		wo c. d.	€	
Answ	ver 1: D			
	ver 2: A			
	ver 3: B			
	ver 4: C			
_	ver 5: A ver 6: C			
_	ver 6. C ver 7: D			
	ver 8: B			
	ver 9: C			
	ver 10: D			
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